TI L	L #
10	Hits
(primary and secondary and actuator\$1 and linkage\$1 and (suspension\$1 or arm\$1)).clm.	Search Text
US-PGPUB	DBs
2005/06/23 18:50	Time Stamp

9	80	7	Q	Δı	4	ω	N	д	
0	7	942	127	825	628185	3040399	685368	227212	Hits
("6765743").URPN.	(("5,471,734") or ("6,100,623") or ("6,157,522") or ("6,583,964") or ("6,621,653") or ("6,624,983") or ("20030147181")).PN.	S5 S6	((S1 same S2) and (S1 same S3)) ((S1 same S3) and (S2 same S3))	(((S1 same S2) and (S1 same S3)) ((S1 same S3)) and (S2 same S3))) and (S4 (360/69.ccls. 360/75.ccls. 360/78.05.ccls. 360/78.12.ccls.))	((magnetic storage drive\$1 device\$1) near2 (disk\$5 disc\$1 media medium)) (storage near2 (drive\$1 device\$1)) DASD HDD HDA	(phase\$1 ((zero "0" "180") adj degree\$1)) near3 (shift\$3 chang\$3 lead\$3 lag\$4 compensat\$4 correct\$4 ((zero "0" "180") adj degree\$1)) (out adj of adj phase) (in adj phase) inverse\$2 oppos\$5 mirror\$3 symmetr\$6 compliment\$3	(compensat\$4 correct\$4 eliminat\$4 suppres\$4 attenuat\$5 counteract\$4 (counter adj act\$4) stabiliz\$6 alleviat\$5 rid ridding halt\$4 quell\$4 inhibit\$4 prevent\$4 regulat\$4 stop\$4 shrink\$4 cancel\$7 remov\$6 control\$5 damp\$6) near6 (vibrat\$6 torsion\$3 twist\$3 flex\$6 flutter\$3 oscillat\$4 shak\$3 resonat\$5 deform\$6 bend\$3 sway\$3 ((butterfly s (end adj arm)) adj mode\$1))	microactuator\$1 micropositioner\$1 subactuator\$1 ((actuator\$1 positioner\$1 positioning motor\$1 (displacement adj element\$1)) near2 (auxiliary second\$3 fine\$2 micro sub dual two multiple plural\$3 piezo piezoelectric\$4 PZT bimorph\$2 MEM MEMS piggyback\$3 (piggy adj back\$3) electrostatic\$4 (electro adj static\$4) ((fast high wide large) near1 (resolution response bandwidth\$1 (band adj width\$1)))))	Search Text
USPAT	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	DBs
2005/04/05 21:41	2005/04/05 21:06	2005/04/05 13:29	2005/04/05 13:28	2005/04/05 13:28	2005/04/05 13:26	2005/04/05 13:25	2005/04/05 12:37	2005/04/05 12:30	Time Stamp

	10 10	
"6522494"	"6034834"	("4616277"
"6522494" "6614613").PN.	"6034834" "6052251" "6483659" "6496323"	("4616277" "4858040" "4967293" "5062012"
PN.	"6483659"	"4967293"
	"6496323"	"5062012"
C 20 C 7	ON FREEDY, ONENT,	IIG_BCBIIB: IIGBAT:
	2005/04/05 21:42	

20 4	19 2	18 3	17 5	16 13	15 0	14 2	13 13	12 3	11 4	
						207				Hits
("6268983" "6456464" "6487055" "6515834").PN.	("6624982").URPN.	("6233124" "6268983" "6327120").PN.	("6515834").URPN.	("5189578" "5801908" "6025975" "6052251" "6088194" "6157522" "6249064" "6268983" "6310750" "6327120" "6335849" "6507463" "6515834").PN.	("6624983").URPN.	360/264.4.ccls. 360/294.4.ccls.	("4786994" "4931712" "5452275" "5459383" "5471734" "5502606" "5521772" "5621656" "5638267" "5805386" "5901010" "6160676" "6483659").PN.	("6542326").URPN.	("5745319" "5856896" "5959808" "6483659").PN.	Search Text
US-PGPUB; USPAT; USOCR	USPAT	US-PGPUB; USPAT; USOCR	USPAT	US-PGPUB; USPAT; USOCR	USPAT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	USPAT	US-PGPUB; USPAT; USOCR	DBs
2005/04/07 14:18	2005/04/07 14:16	2005/04/07 14:11	2005/04/07 14:11	2005/04/07 14:10	2005/04/07 14:10	2005/04/07 13:58	2005/04/07 13:57	2005/04/06 09:25	2005/04/06 09:09	Time Stamp

6	- Gi	4	ω	N	1	
16	L5	L4	L3	1.2	L1	Ľ #
128	850	648274	8528608	698005	232671	Hits
((1 same 2) and (1 same 3)) ((1 same 3) and (2 same 3))	(((1 same 2) and (1 same 3)) ((1 same 3) and (2 same 3))) and (4 (360/69.ccls. 360/75.ccls. 360/78.05.ccls. 360/78.12.ccls.))	((magnetic storage drive\$1 device\$1) near2 (disk\$5 disc\$1 media medium)) (storage near2 (drive\$1 device\$1)) DASD HDD HDA	(phase\$1 ((zero "0" "180") adj degree\$1)) near3 (shift\$3 chang\$3 lead\$3 lag\$4 compensat\$4 correct\$4 ((zero "0" "180") adj degree\$1)) (out adj of adj phase) (in adj phase) inverse\$2 oppos\$5 mirror\$3 symmetr\$6 compliment\$3	(compensat\$4 correct\$4 eliminat\$4 suppres\$4 attenuat\$5 counteract\$4 (counter adj act\$4) stabiliz\$6 alleviat\$5 rid ridding halt\$4 quell\$4 inhibit\$4 prevent\$4 regulat\$4 stop\$4 shrink\$4 cancel\$7 remov\$6 control\$5 damp\$6) near6 (vibrat\$6 torsion\$3 twist\$3 flex\$6 flutter\$3 oscillat\$4 shak\$3 resonat\$5 deform\$6 bend\$3 sway\$3 ((butterfly s (end adj arm)) adj mode\$1))	microactuator\$1 micropositioner\$1 subactuator\$1 ((actuator\$1 positioner\$1 positioning motor\$1 (displacement adj element\$1)) near2 (auxiliary second\$3 fine\$2 micro sub dual two multiple plural\$3 piezo piezoelectric\$4 PZT bimorph\$2 MEM MEMS piggyback\$3 (piggy adj back\$3) electrostatic\$4 (electro adj static\$4) ((fast high wide large) near1 (resolution response bandwidth\$1 (band adj width\$1))))	Search Text
EPO; JPO; IBM_TDB 2005/06/23 19:11	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB 2005/06/23 19:09	DBs
2005/06/23 19:11	2005/06/23 19:10	2005/06/23 19:09	2005/06/23 19:09	2005/06/23 19:09	2005/06/23 19:09	Time Stamp